A-496A





SEQUENCE LISTING

<110>	Snavely, Marshall D.	
<120>	ENHANCED SOLUBILITY OF RECOMBINANT PROTEINS	
<130>	A-496	
	08/997,918 1997-12-24	
<160>	59	
<170>	PatentIn Ver. 2.1	
<210><211><211><212>:<213>::	44	
<220> <223> 1	Description of Artificial Sequence: Oligonucleotide	
<400> :	1 taca tggctaaact ggctgaacag gctgaacgtt a cga	44
<210> 2 <211> 4 <212> I <213> A	45	
<220> <223> E	Description of Artificial Sequence: Dligonucleotide	
<400> 2 agaaatg		45
210> 3 211> 4 212> D 213> A	5	
220> 223> D 0	escription of Artificial Sequence: ligonucleotide	
400> 3	Cta accattance negatives and acceptance	

	Arctificial Sequence	
<220> <223>	Description of Artificial Sequence: Oligonucleotide	
<400>	4	
caaaa	acgtt atcggtgctc gtcgtgcttc ctggcgtatc atctc	45
<210><211><212>	45 DNA	
<413>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	5	
ctccai	togaa cagaaagaag aatooogtgg taacgaogao caogt	45
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	6	
taccgo	tato ogtgaataco gttocaaaat ogaaacogaa otgto	4 5
<210> <211>		
<212>		
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	7	
ggtat	ctgc gacggtatcc tgaaactgct ggactcccgt ctgat	45

<210><211><212>	45	
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	8	
cccgg	ctgct gcttccggtg actccaaagt tttctacctg aaaat	45
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence:	
	Oligonucleotide	
<400>		
gaaagg	rtgac taccaccggt acctggctga gtttaaaacc ggtca	45
<210>	10	
<211>		
<212>		
	Artificial Sequence	
	•	
<220>		
	Description of Artificial Sequence:	
	Oligonucleotide	
<400>	10	
		45
gaacg	add gacgotgotg adoacactor ggotgottat adatt	3 J
<210>	11	
<211>		
<212>		
<213>	Artificial Sequence	
·220×		
<220>	Description of Artificial Company	
	Description of Artificial Sequence: Oligonucleotide	
	-	
4 00>	11	
gctca	ggac atcgctaacg ctgaactggc tccgacccac ccgat	45

A-496A - 4 -

<210><211><212><213>	45	
<220> <223>	Description of Artificial Sequence: Oligonucleotide	
<400> ccgtc		45
<210><211><212><213>	45	
<220> <223>	Description of Artificial Sequence: Oligonucleotide	
<400> cctgaa		45
	45	
<220> <223>	Description of Artificial Sequence: Oligonucleotide	
<400> cgacga		4 5
<210><211><211><212><213>	45	
	Description of Artificial Sequence: Oligonucleotide	
<400> caaaga		45

<210><211><212>	45 .	
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	16	
cctgt	ggacc teegacatge aggaegaege tgetgaegaa atcaa	4 5
<210>	17	
<211>		
<212>		
	Artificial Sequence	
	in official poducines	
<220>		
<223>	Description of Artificial Sequence:	
	Oligonucleotide	
<400>	17	
		46
agaag (segor geologiaac egaleegaaga alaageagger ageeaa	
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence:	
12231	Oligonucleotide	
<400>		
gtttcg	gage ageagettet ttgatttegt eageagegte	40
<210>	19	
<211>		
<212>		
	Artificial Sequence	
	-	
<220>		
	Description of Artificial Sequence:	
	Oligonucleotide	
<400>	19	
	catg teggaggtee acagggteag gttgteaege ageag	45

<210><211><212><213>	45	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>		45
cegea	egate agggeggagt celegragga teleticalese aggge	
<210><211><211><212><213>	45	
	•	
<220> <223>	Description of Artificial Sequence: Oligonucleotide	
<400>	21	
gtcgag	gctca gcgatagett cgtcgaaage etgtttagee aggtt	45
<210><211><211><212><213>	45	
<220> <223>	Description of Artificial Sequence: Oligonucleotide	
<400> gcaago		4 5
<210><211><211><212><213>	45	
	Description of Artificial Sequence: Oligonucleotide	
<400> gaagtt	23 .caga gccagaccca gacggatcgg gtgggtcgga gccag	45

A-496A - 7 -

<210><211><212><213>	45	
<220> <223>	Description of Artificial Sequence: Oligonucleotide	
<400> ttcago		4 5
<210><211><211><212><213>	45	
<220> <223>	Description of Artificial Sequence: Oligonucleotide	
<400> gtgttd		45
<210><211><211><212><213>	45	
<220> <223>	Description of Artificial Sequence: Oligonucleotide	
<400> caggta		45
<210><211><211><212><213>	45	
	Description of Artificial Sequence: Oligonucleotide	
<400> ggagte	27 accg gaagcagcag ccgggatcag acgggagtcc agcag	45

A-496A - 8 -

<210><211><212>	45	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	28	
tttcag	ggata cegtegeaga taceggaeag tteggttteg atttt	4 5
<210>	29	
<211>	45	
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	29	
ggaaco	ggtat tcacggatag cggtaacgtg gtcgtcgtta ccacg	45
<210>	30	
<211>	45	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	30	
ggatto	ttot ttotgttoga tggaggagat gataogocag gaago	45
<210>	31	
<211>	45	
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence: Oligonucleotide	
<400>	31	
	agca ccgataacgt ttttgtaagc aacggacagc aggtt	45

A-496A - 9 -

<210> <211> <212>	45	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	32	
acgtto	cttca acggtcagtt cgtcaccgtc aacagcagcg gaaac	45
<210>	33	
<211>	45	
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	33	
ttttt	ccatg aattcaacca tttcttcgta acgttcagcc tgttc	45
<210>	34	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence:	
	Oligonucleotide	
<400>	3.4	
	gitta gecatgiaaa ecagitette aegaeeggaa gecat	45
ag c c a g	good good good codge code a doga cogga a good c	
<210>	35	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence:	
-225/	Oligonucleotide	
-100-	- 3E	
<400> cacaco	acag gateceatat ggettetggt egtgaagaa	39

```
<210> 36
<211> 41
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 36
caacacccac togagttagc tagcctgctg ttcttcggtg c
                                                                   41
<210> 37
<211> 48
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 37
                                                                   48
ccacacccag ctagcctgct gttcttcggt cggtttcgga gcagcagc
<210> 38
<211> 786
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Full length
      synthetic GF-14R gene
<400> 38
atggcttccg gcagagaaga actggtttac atggctagac tggctgaaca ggctgaacgt 60
tacgaagaaa tggttgaatt catggaaaaa gtttccgctg ctgttgacgg tgacgaactg 120
acceptiguag aaceptaacet getegteegtt gettacaaaa aceptateege teeteegt 180
getteetgge gtateatete etecategaa cagaaagaag aateeegtgg taacgaegae 240
cacgttaccg ctatccgtga ataccgttcc aaaatcgaaa ccgaactgtc cggtatctgc 300
gacggtatec tgaaactget ggacteeegt etgateeegg etgetgette eggtgactee 360
aaagttttct acctgaaaat gaaaggtgac taccaccggt acctggctga gtttaaaacc 420
ggtcaggaac gtaaagacgc tgctgaacac accetggctg cttacaaatc cgctcaggac 480
atcgctaacg ctgaactggc tccgacccac ccgatccgtc tgggtctggc tctgaacttc 540
teegttttet actacgaaat eetgaactee eeggacegtg ettgeaacet ggetaaacag 600
getttegaeg aagetatege tgagetegae accetgggtg aagaateeta caaagaetee 660
accetgatea tgeagetget gegtgaeaac etgaecetgt ggaecteega catgeaggae 720
gacgctgctg acgaaatcaa agaagctgct gctccgaaac cgaccgaaga acagcaggct 780
                                                                   786
agctaa
```

A-496A - 11 -

<210><211><212>	39	
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	39	
caccc	aaceg ctageggtae tggegaeeee aagttegag	39
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	40	
caccca	aaccg gatccattag tccaggtcgc tag	33
<210>	41	
<211>	50	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	41	
caccca	ageta geaataaega tgaegatgae aaaaeteeat taggteetge	50
<210>	42	
<211>	31	
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>	42	
caccca	actog agattacggo tgagocagat g	31

A-496A - 12 -

<210><211>	48	
<212> <213>	Artificial Sequence	
<220>	Description of Artificial Sequence:	
~2237	Oligonucleotide	
<400>		48
Cacco	igeed geddeddegd egdegded ddagedeege doeggaoo	
<210> <211>		
<212>		
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>		34
cacacc	cacac togagattat tocaggtagt cogg	J- 1
<210>		
<211>		
<212> <213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Oligonucleotide	
<400>		E 1
cacacc	cacaa ggatececaa tacegaegat gacaaageae egtaetggae e	51
<210>		
<211>		
<212>		
	Artificial Sequence	
<220>		
	Description of Artificial Sequence: Oligonucleotide	
<400>	46	
cacacc	acac togagattat tocaggtagt cogg	34

<210> 47 <211> 525 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic DNA fragment encoding amino acids 22-194 of human OPG	
<pre><400> 47 atggaaactt ttccacctaa atatetteat tatgatgaag aaactagtea ceagetgetg tgcgacaaat gteeteeggg tacetaeetg aaacageaet geacegetaa atggaaaace gtttgegete ettgteegga ceaetaetae acegaeteet ggeacaeete egaegaatge ctgtaetget caceggtttg caaggagetg cagtaegtta aacaggaatg caacegtaeg cacaacegtg tatgegaatg caaagaaggt egttaeetgg agategaatt etgeetgaaa cacegtteet gteegeetgg ttteeggttg gtacaggetg gtaceeegga acgtaeace gtttgeaaac gttgeeegga eggtteette teeaacgaaa eetegageaa ageteegtge cgtaaacaca ecaactgete egttteeggt eteetgttaa eceagaaagg taaegetaee cacgacaaca tetgeteegg taaeteegag tegaeeecaga aataa</pre>	120 180 240 300 360 420
<210> 48 <211> 55 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Oligonucleotide	
<400> 48 caccaaaccg ctagcaataa cgatgacgat gacaaagaaa cttttccacc taaat	55
<210> 49 <211> 27 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Oligonucleotide	
<400> 49 cacaacacag gatccattat ttctggg	27
<210> 50 <211> 50 <212> DNA <213> Artificial Company	

<220	•	
<223	Description of Artificial Sequence: Oligonucleotide	
<400>	- 50 cagtog accoagaaag gttotactto oggtgottoo ggtogtgaag	50
<210><211><211><212><213>	· 30	
<220> <223>	Description of Artificial Sequence: Oligonucleotide	
<400>	51 aggat ccattactgc tgttcttcgg	30
<210><211><211><212><213>	10	
<222>	PEPTIDE	
<220> <223>	Description of Artificial Sequence: Internal 14-3-3 polypeptide fragment	
<400> Arg A 1	52 sn Leu Xaa Ser Val Ala Tyr Lys Asn 5 10	
<210><211><212><213>	9	
<220> <223>	Description of Artificial Sequence: Internal 14-3-3 polypeptide fragment	
<400> Ala S	53 er Asn Asn Asp Asp Asp Lys	

1

```
5
<210> 54
<211> 6
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Internal
      14-3-3 polypeptide fragment
<400> 54
Arg Leu Gly Leu Ala Asn
  1
<210> 55
<211> 8
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Enterokinase
      cut site
<400> 55
Ser Thr Leu Ile Met Gln Leu Leu
 1
                  5
<210> 56
<211> 5
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Peptidase cut
<400> 56
Asp Asp Asp Lys
 1
<210> 57
<211> 5
<212> PRT
<213> Artificial Sequence
```

```
<220>
<223> Description of Artificial Sequence: Peptidase cut
      site
<400> 57
Ala Ser Gly Thr Gly
<210> 58
<211> 5
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Peptidase cut
<400> 58
Gly Ser Thr Ser Gly
 1
<210> 59
<211> 13
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Amino Acid
      Linker
<400> 59
Ile Glu Gly Arg Gly Ile Pro Asn Thr Asp Asp Asp Lys
```

deg Alad